

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

U.S.S.N. 09,620,393
OMRF 170

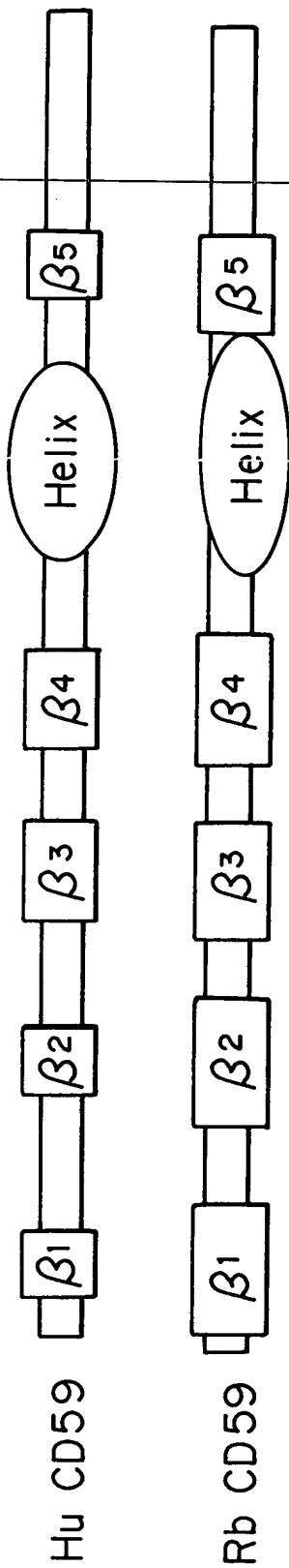


FIG. 1B


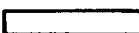
 Hu CD59
 Rb CD59

FIG. 2A

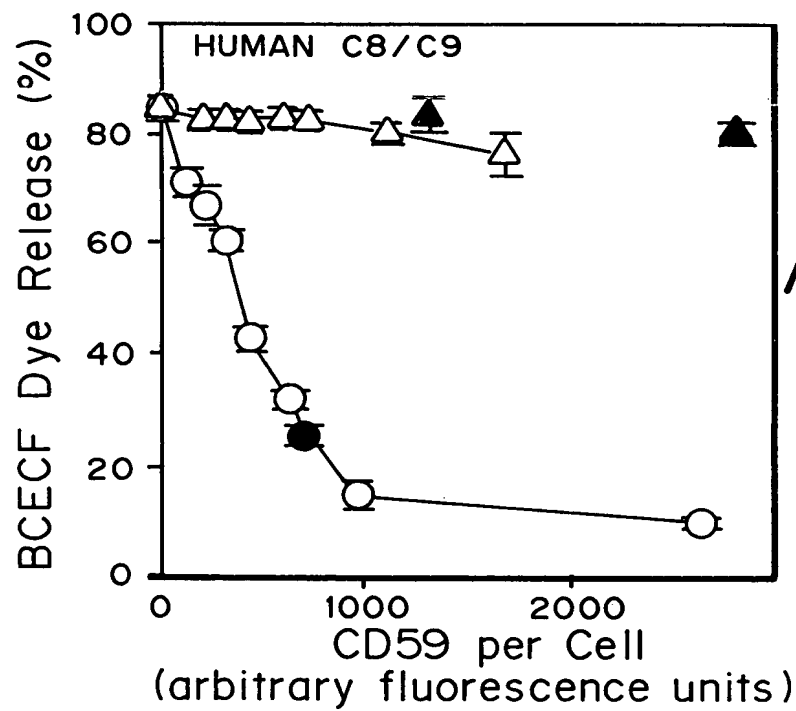
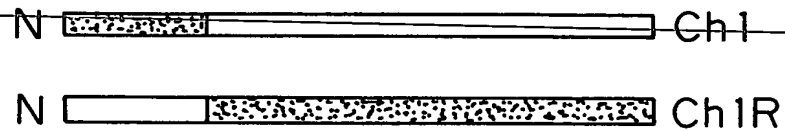


FIG. 2B

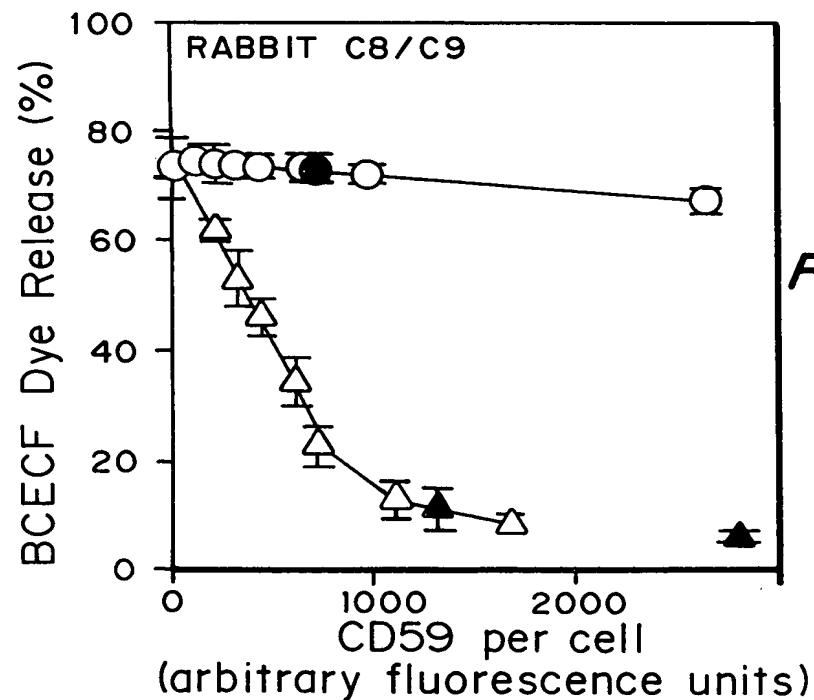


FIG. 2C




 Hu CD59
 Rb CD59

FIG. 3A

N  Ch2

N  Ch2R

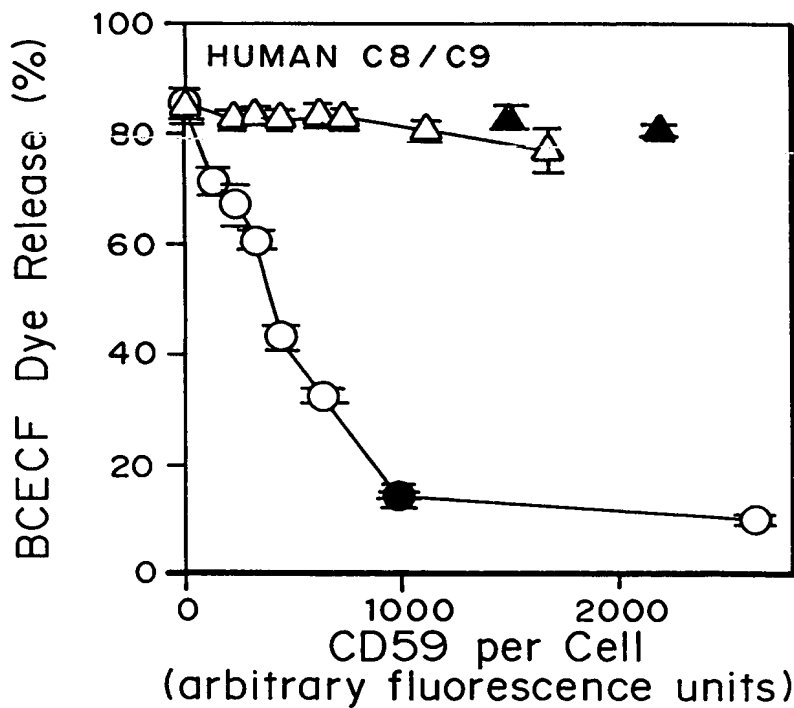


FIG. 3B

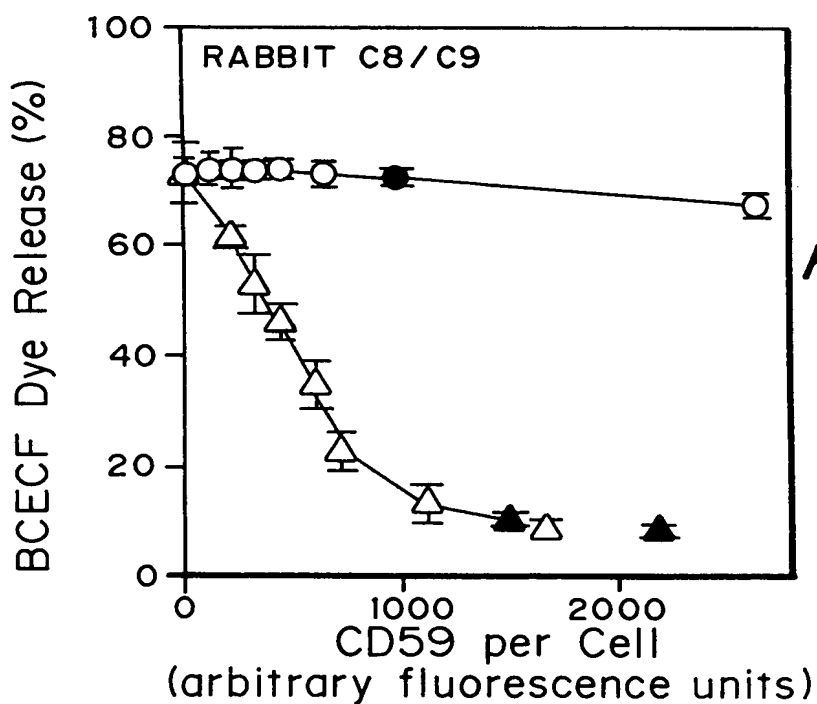


FIG. 3C


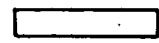
 Hu CD59
 Rb CD59

FIG. 4A

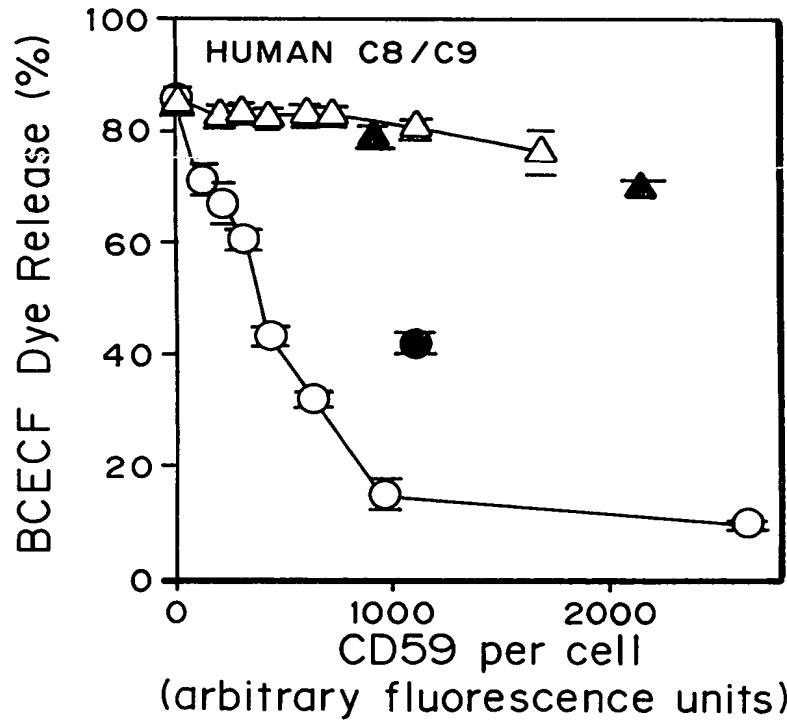
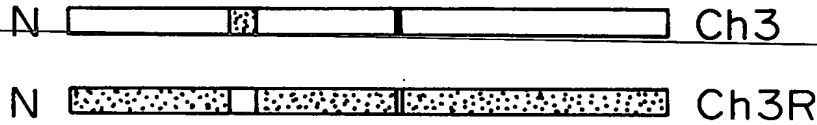


FIG. 4B

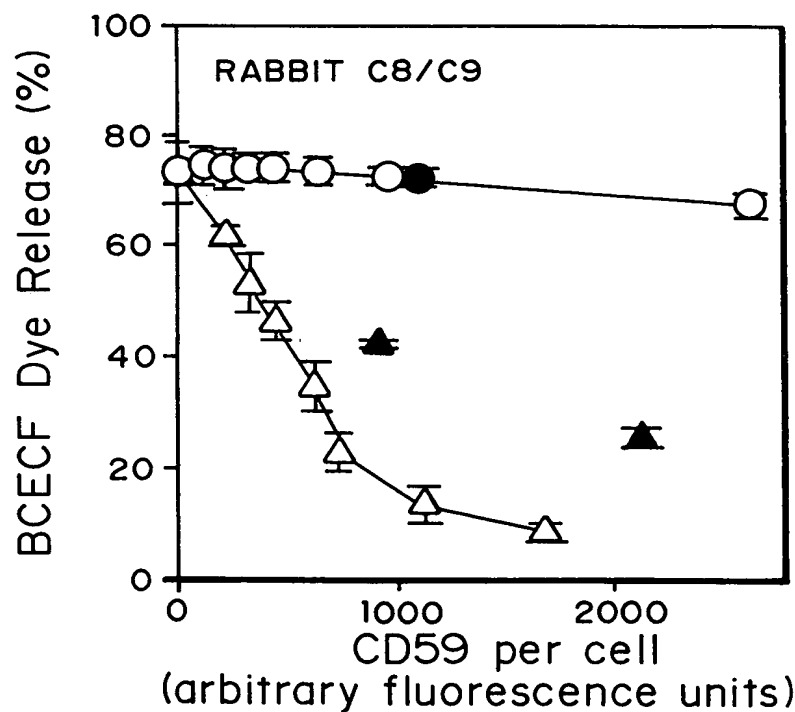


FIG. 4C


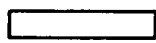


 Hu CD59
 Rb CD59

FIG. 5A

N  Ch4
 N  Ch4R

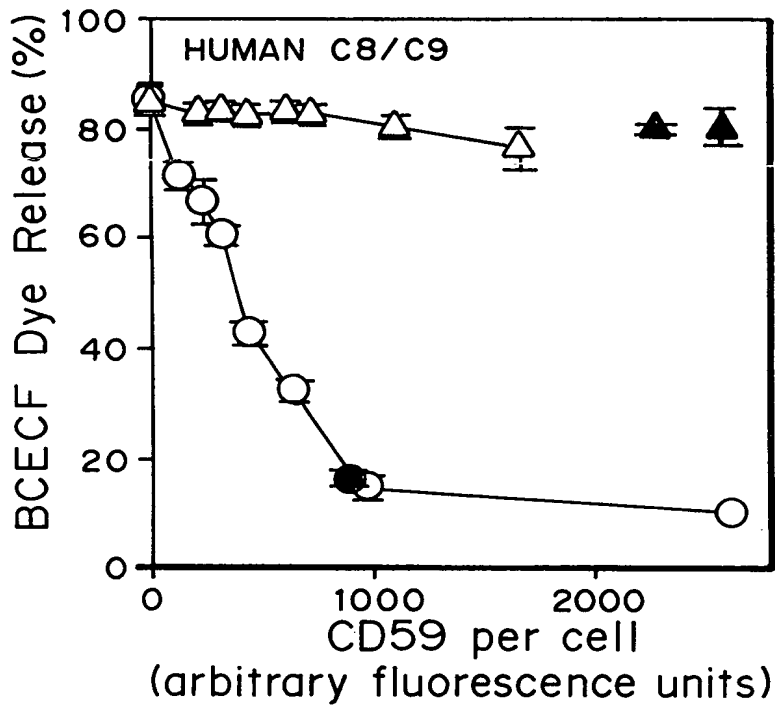


FIG. 5B

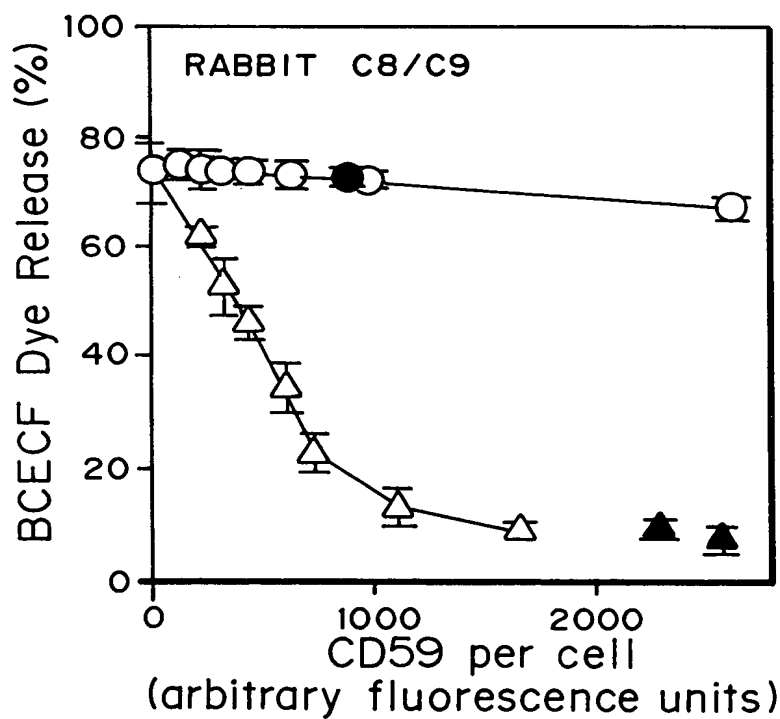


FIG. 5C



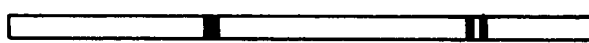
 Hu CD59
 Rb CD59

FIG. 6A

N  Ch5

N  Ch5R

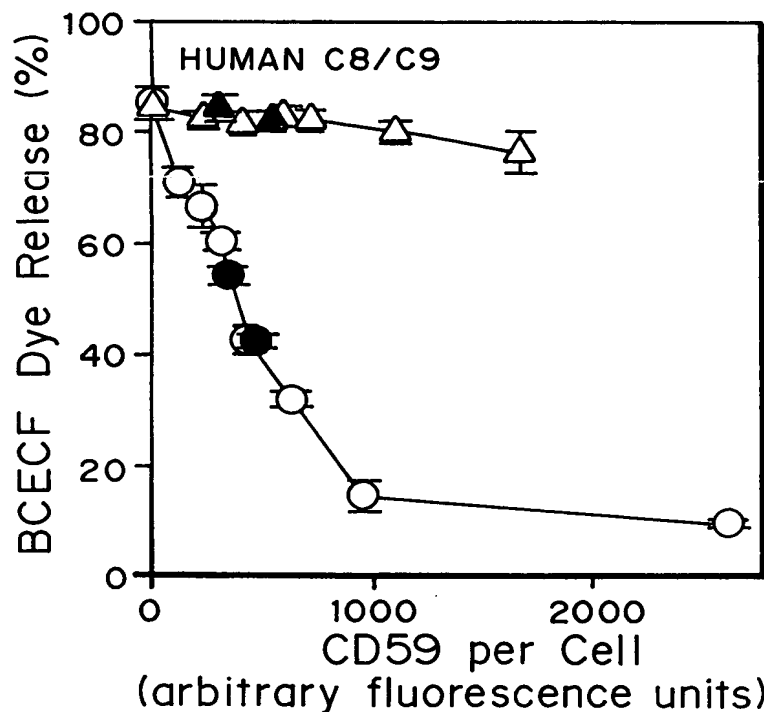


FIG. 6B

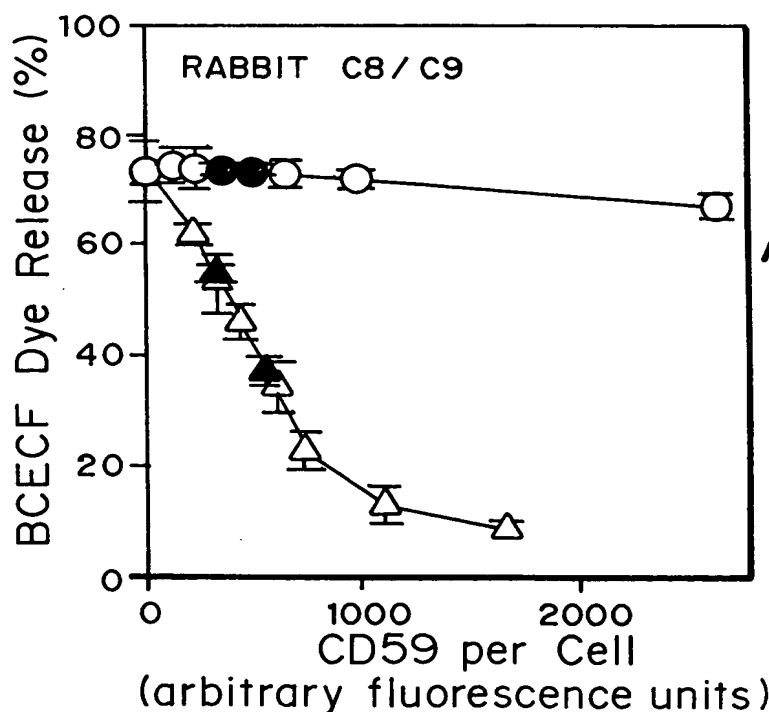


FIG. 6C

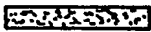
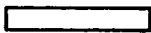


 Hu CD59
 Rb CD59

FIG. 7A

N  Ch6
 N  Ch6R

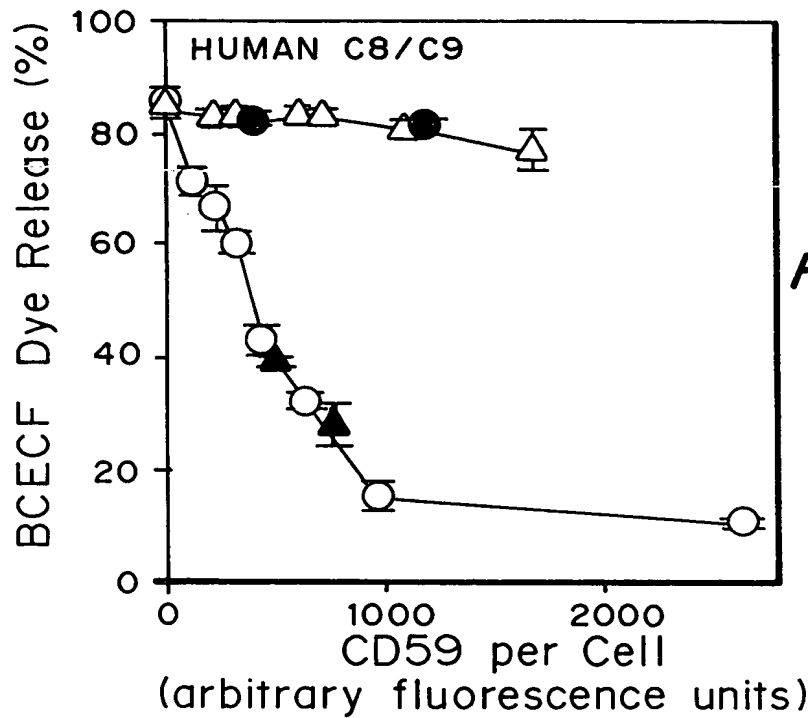


FIG. 7B

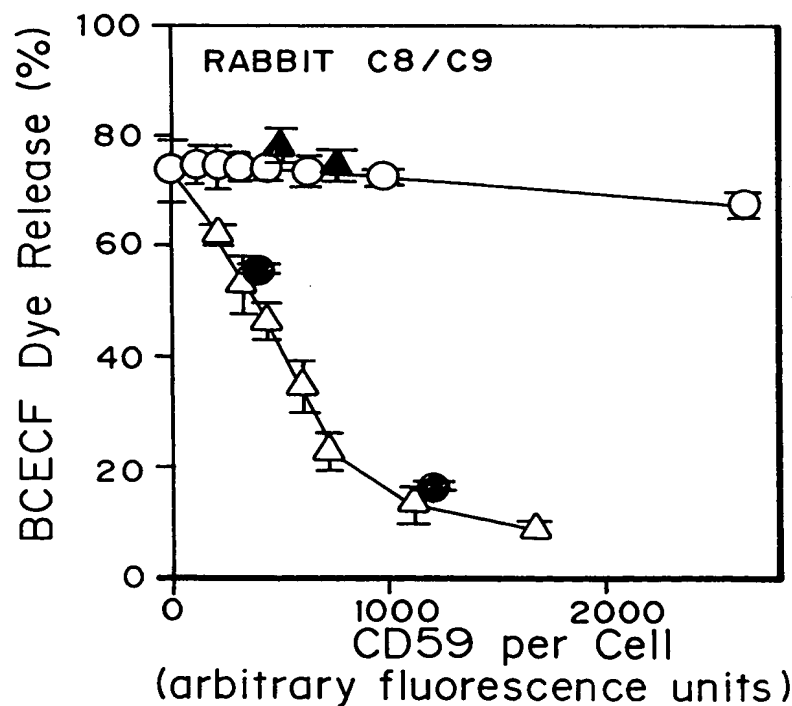


FIG. 7C

	1	5	10	15	20	25	30	35														
		*				*	*	*	*													
Human	LQ	CYN	CP	NPT	.AD	CKT	AVN	CSS	DE	DA	CL	IT	TK	AG	LQ	VYN	K					
Baboon	LQ	CYN	CP	NPT	.TN	CKT	AIN	CSS	GE	DT	CL	IA	RA	AG	LQ	VYN	Q					
Afr grn mnky	LQ	CYN	CP	NPT	.TD	CKT	AIN	CSS	GE	DT	CL	IA	RA	AG	LQ	VYN	Q					
Owl monkey	LQ	CYS	CP	YPT	.TQ	CT	MT	TNC	TS	NLD	SC	LI	AK	AG	SR	VYYR						
Marmoset	LQ	CYS	CP	YST	.AR	CT	TT	TNC	TS	NLD	SC	LI	AK	AG	LR	VYYR						
HVS-15	LQ	CYN	CS	HS	.MQ	CKT	STS	CTS	NLD	SC	LI	AK	AG	SG	VYN							
Pig	LQ	CYN	C	IN	PA	.GS	CT	XX	MC	SY	NQ	DA	CI	FV	XAV	PKT						
Sheep	LQ	CYS	C	IN	QV	.D	CT	S	V	INC	TX	NQ	DA	CL	Y							
Rabbit	SL	MC	YH	CL	LP	.P	NC	ST	V	TNC	TP	NH	DA	CL	TA	VS	GP	RVYR	Q			
Rat	LR	CYN	CL	DP	.S	S	CK	TN	ST	CS	P	NLD	DA	CL	VA	VS	GK	QVY	QQ			
Mouse	LT	CY	H	C	F	Q	P	V	SS	CN	MN	ST	CS	P	D	QD	SC	LY	AV	AG	MQVY	QR

FIG.8A

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

U.S.S.N. 09/020,393
OMRF 170

	40	45	50	55	60	65	70	71	75	
	*	*			*		*			
Human	CWKFEH	CNFND	VTRIR	RENEL	TYTC	CKKDL	CN	..	FNEQLEN	
Baboon	CWKFAN	CNFND	ISTIL	KENEL	QYFC	CKEDL	CN	...	EQLEN	
Afr grn mnky	CWKFAN	CNFND	ISTIL	KESIL	QYFC	CKKDL	CN	..	FNEQLEN	
Owl monkey	CWKFEED	CTFSR	VSNQI	SENEI	KYCC	CKKNL	CN	..	FNEALEN	
Marmoset	CWKFEED	CTFRQ	LSNQL	SENEI	KYHC	CCREN	CN	..	FNGILEN	
HVS-15	CWKFD	DCSEK	RI	SNQL	SETQ	LKYHC	CKKNL	CN	..	VNKGI
Rabbit	CWRYED	CNFEF	ISNR	IEENS	ILKYN	CCOR	KDL	CN	..	GPEDDG
Rat	CWRFSD	CNAKF	ILSR	IEIAN	VQYR	CCQAD	L	CN	KS	FEDKPN
Mouse	CWKQSD	CHGEI	IIMD	QIEET	KILK	FRCC	QEN	L	CN	KS

FIG. 8B

FIG. 9B

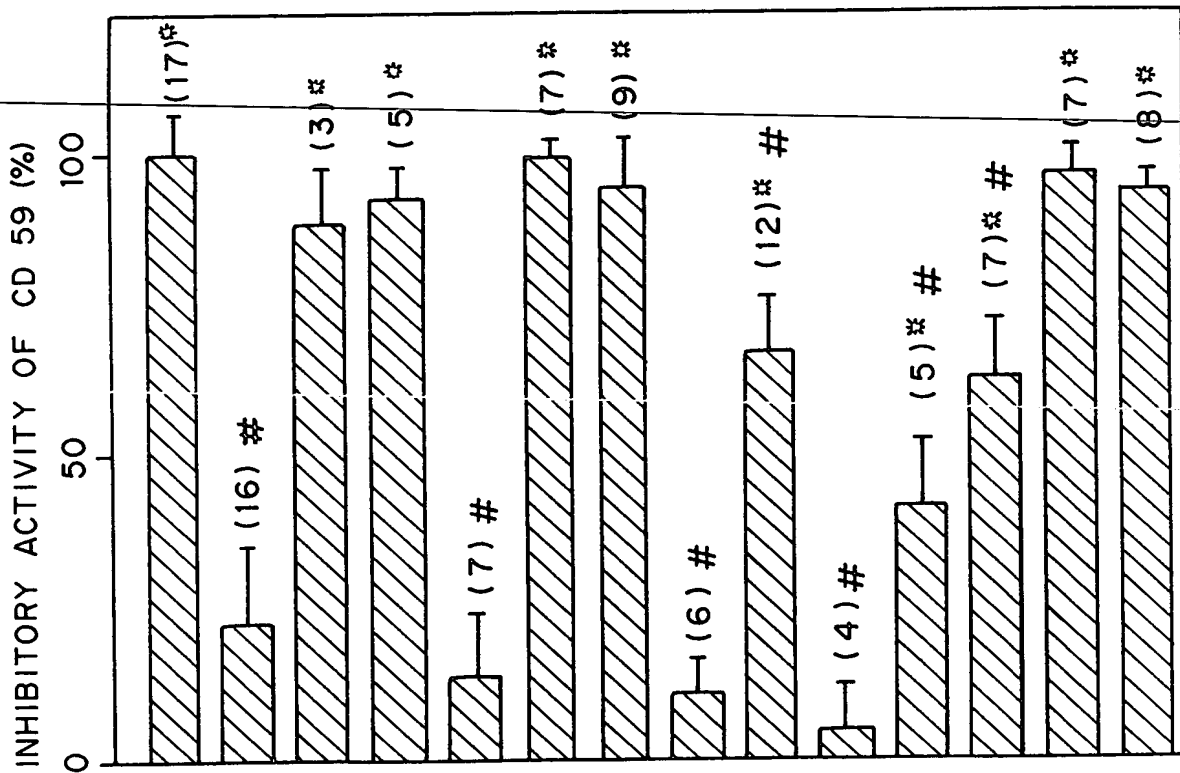
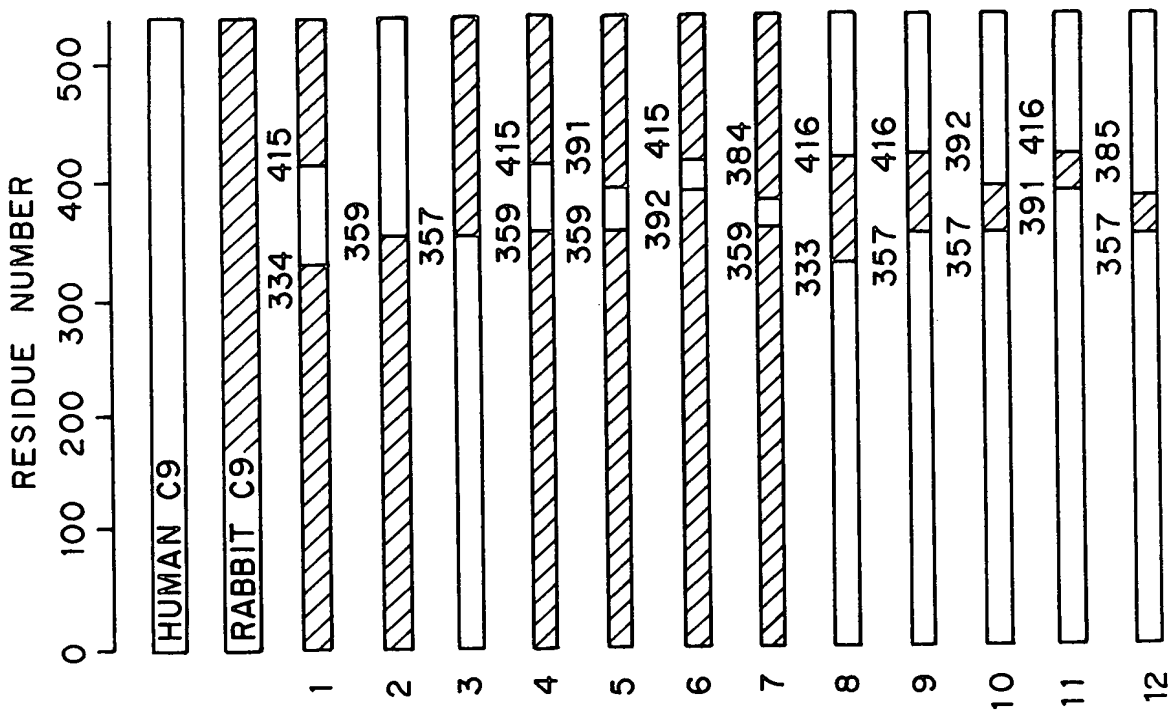


FIG. 9A



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

U.S.S.N. 09/020,393
OMRF 170

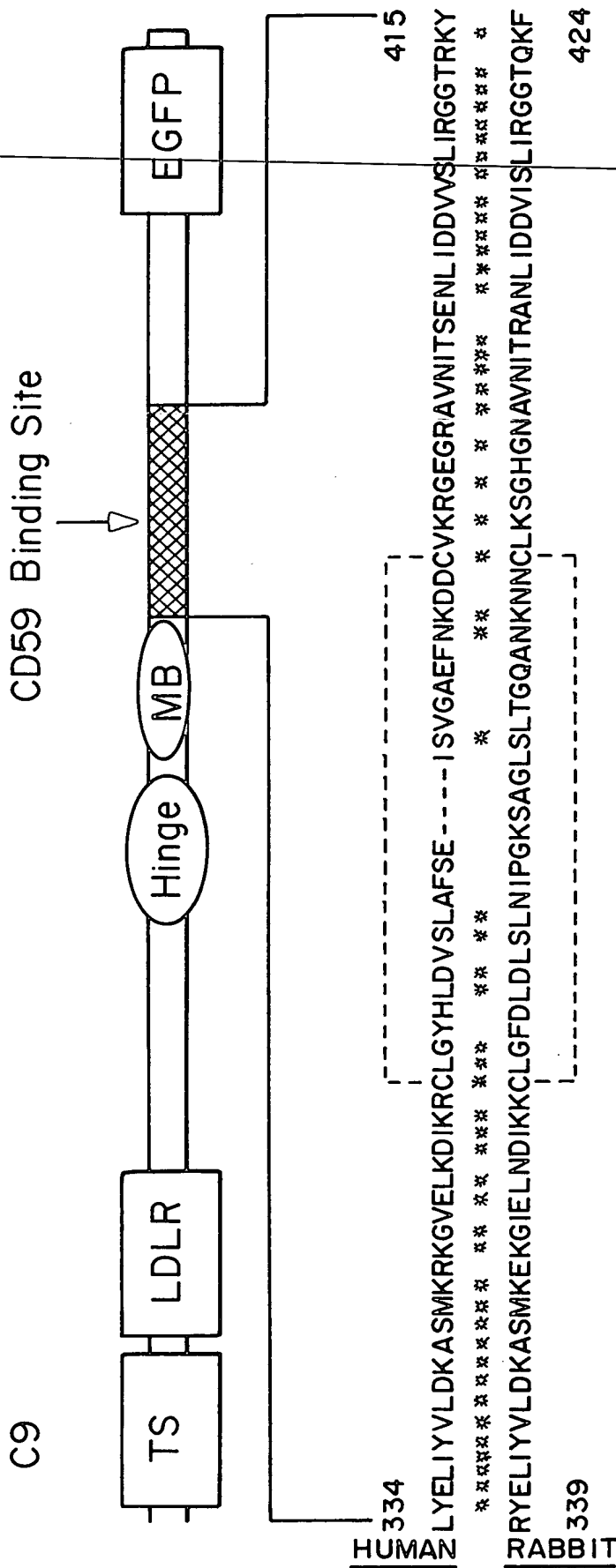


FIG. 10

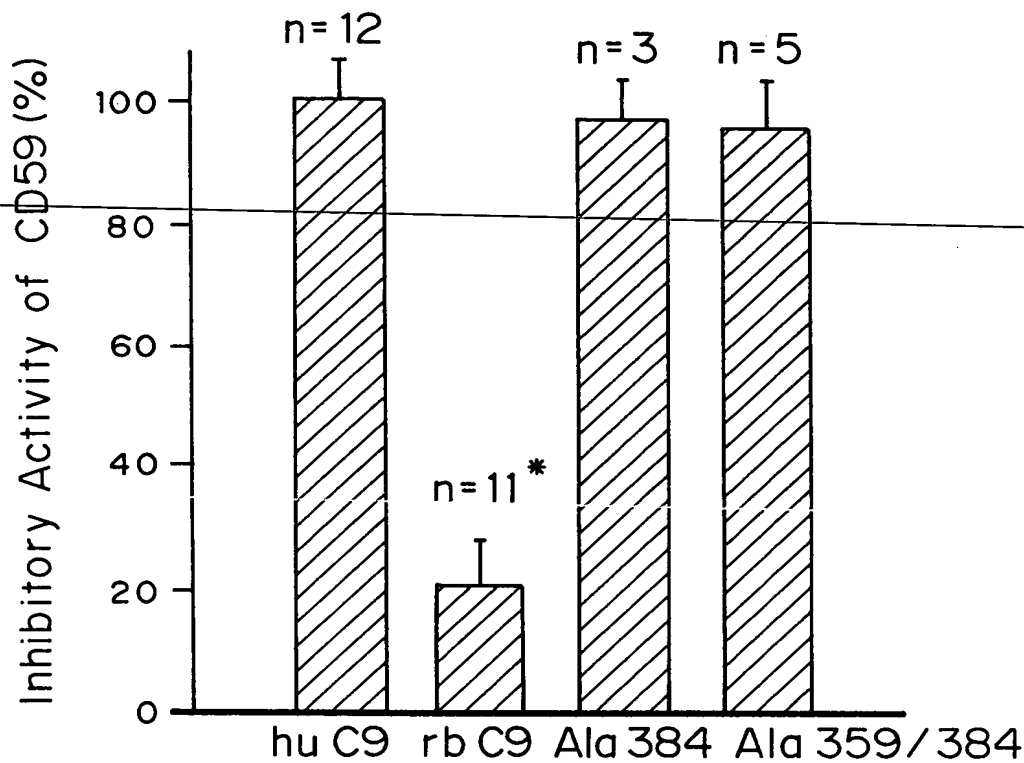


FIG. 11

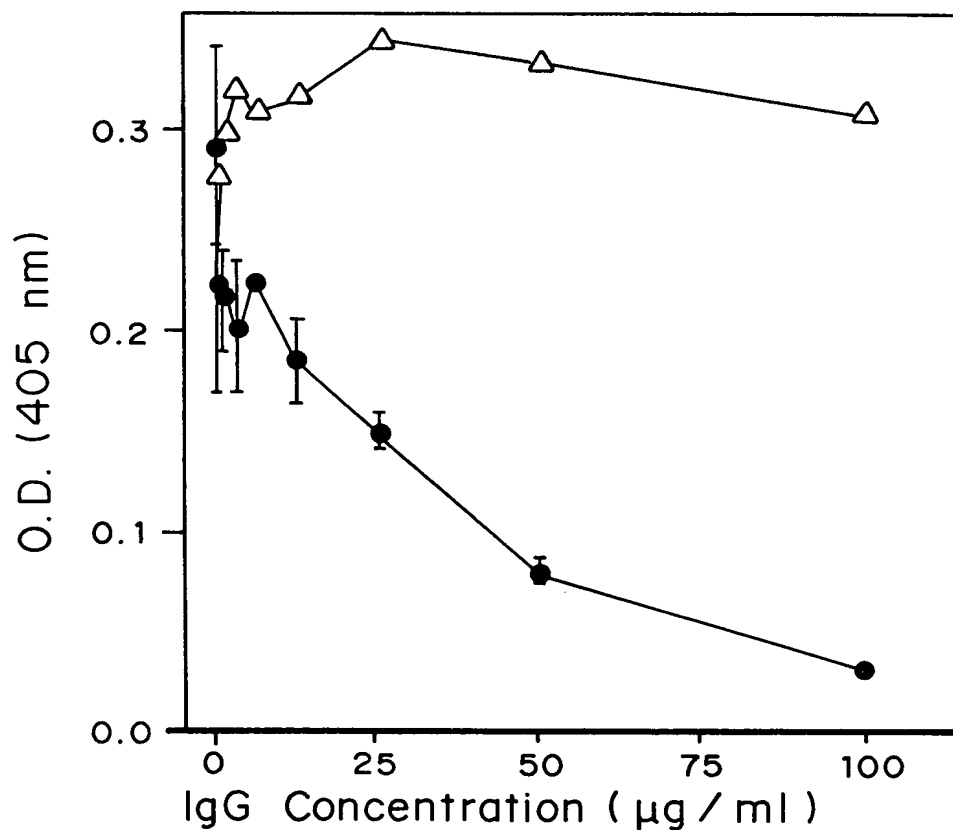


FIG. 12

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

U.S.S.N. 09/020,393
OARF 170

FIG. 13A

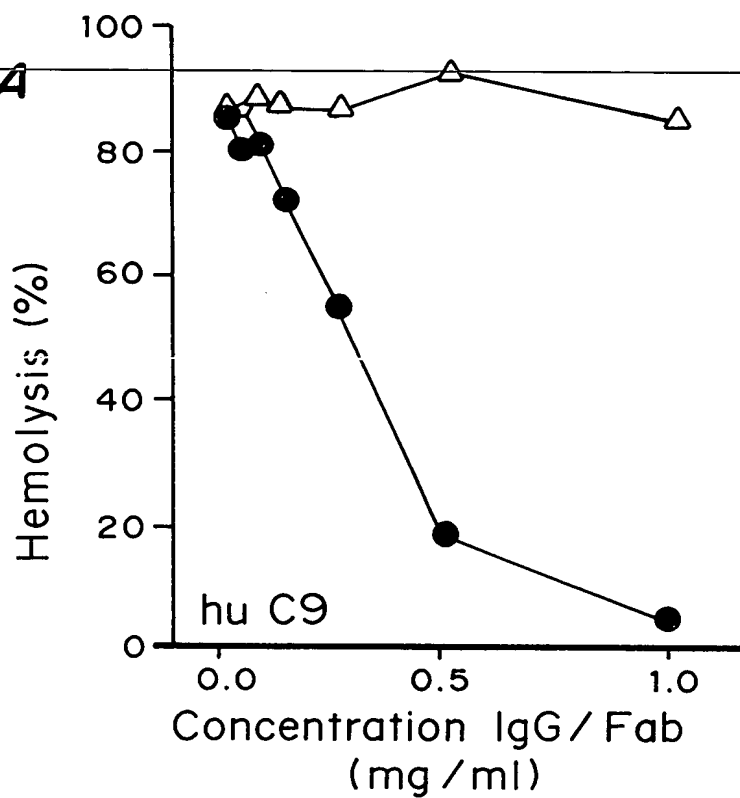
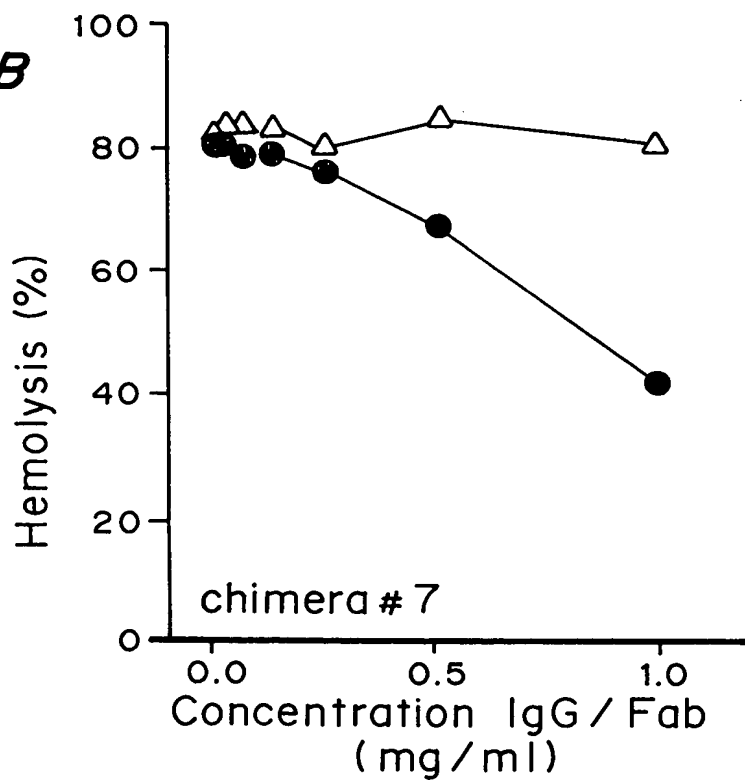


FIG. 13B



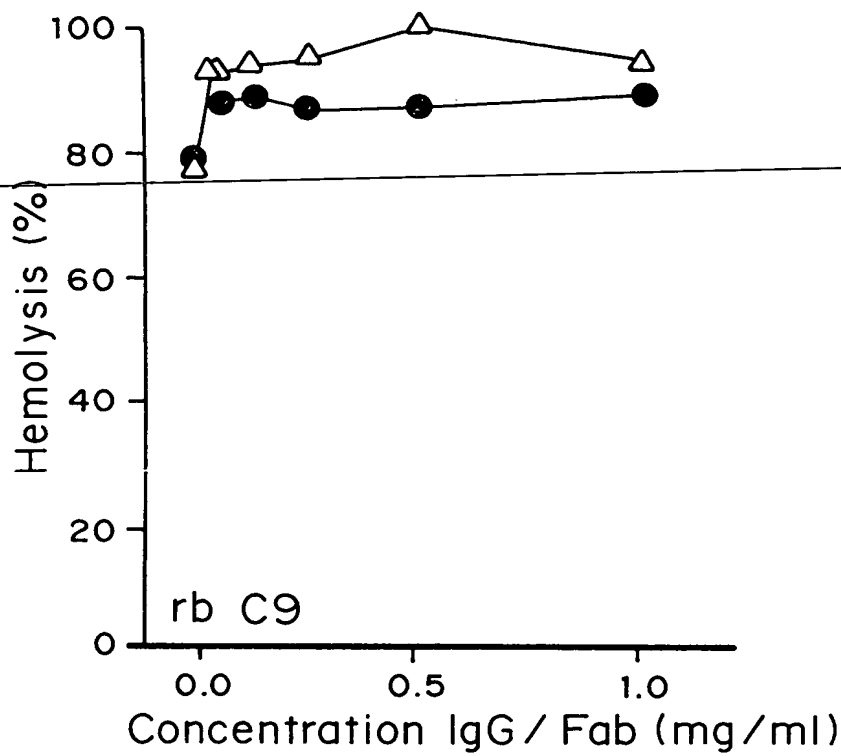


FIG. 13C

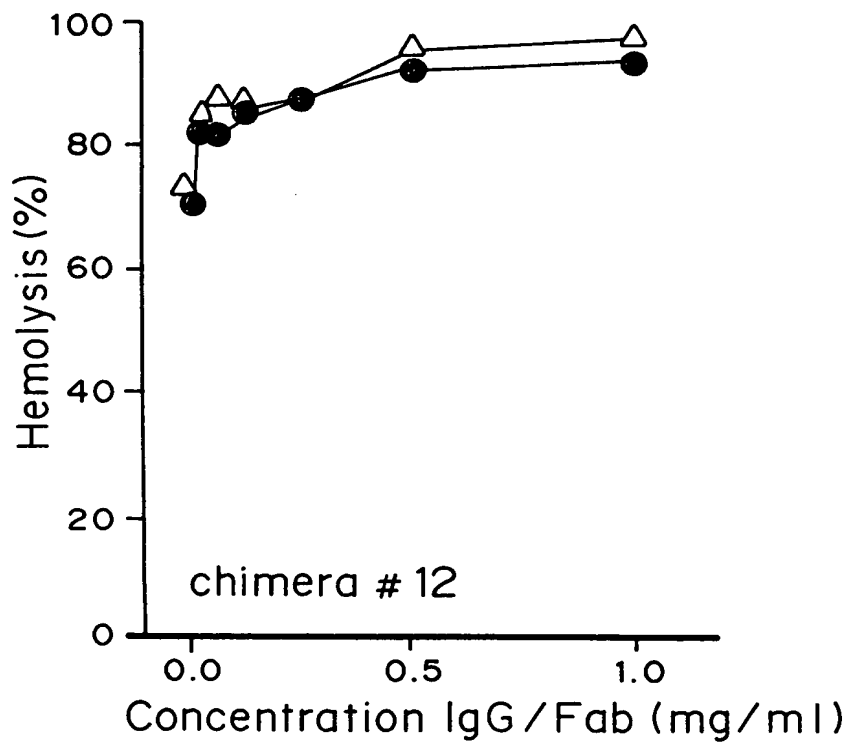


FIG. 13D